#### VISBODY

# **Body Composition Report** Score 70

ID: ge\*\*\*ei@suanier.co... Gender: Female Height: 5 ft. 6 in. Age: 31 Test Date/Time: Feb 26,2021,16:16 Compared To The Last Score +2

### **Body Composition Analysis**

	Values	Body Fat Mass	Inorganic Salts	Protein
Weight lbs	108.5 [110.8~149.8]	<b>20.2</b> [23.9~47.8]		
Lean Body Mass lbs	88.3 [90.2~110.2]		<b>6.0</b> [7.1~8.7]	
Muscle Mass lbs	84.0 [85.0~104.0]		17.5	[20.5~25.1]
Body Water lbs	<b>64.2</b> [66.2~81.0]			



### Muscle-Fat Analysis

	Under	Normal	Over	Standard Range	Net
Weight lbs		108.5		[110.8~149.8]	<b>2.4</b>
SMM lbs		48.7		[49.4~61.6]	<b>1</b> 2.3
Body Fat Mass lbs	2	0.2		[23.9~47.8]	<b>1.6</b>

#### Segmental Lean Analysis lbs Left Right 4.2 4.2 Under Under Under 14.3 14.1 Normal Normal

### Obesity Analysis

	Under	Normal	Over	Standard Range	Net
BFP %		<del>- 18.6</del>		[18.0~28.0]	<b>1</b> .8
BMI kg/m²	17	.5		[18.5~24.0]	<b>¥</b> 0.4
WHR			).84	[0.75~0.85]	<b>1</b> 0.01

	Under	Normal	Over	Standard Range	Net
Basal Metabolic Rate		<del>-</del> 1242.9		[1216.3~1486.5]	<b>¥</b> 33.1

	Normal	Over	Standard Range Net
Visceral Fat Level	3.0		[1.0~10.0] 1.0

	Values	Obesity Assessment	Gold Standard	Net
Weight lbs	108.5	▲ Deficient	130.3	+21.8
Body Fat Mass lbs	20.2	▲ Deficient	30.4	+10.2
Muscle Mass lbs	84.0	▲ Deficient	95.6	+11.6

Weight: Weight is the sum of body water, protein, inorganic salt and body weight.

Lean Body Mass: Lean Body Mass is the total bodý weight without fat.

Muscle Mass: Muscle Mass is body weight minus body fat as well as inorganic salts.

Body Water: Most of the human body is water, with a amount of 50%-70% of body weight. And body water is mainly in human cells and body fluids, most of which is in muscle cells.

Body Fat Mass: Body Fat mass is the sum of subcutaneous fat, visceral fat and muscle fat.

Inorganic Salts: The human body is composed of organic matter, inorganic matter and water. The inorganic matter here is inorganic salts, which is amount of 5% of the body weight.

Protein: Protein is a solid substance with ammonia, which exists in all cells of the human body. It is the main component of muscle mass

SMM (Skeletal Muscle Mass): Skeletal muscle mass, also known as striated muscle, is a type of muscle attached to bones. This data contains the amount of Skeletal Muscle.

BFP (Body Fat Perantage): Body Fat Rate is the ratio of body fat to body weight.

BMI: BMI is mainly used to assess the appearance of obesity, and it is a normal standard for measuring body fatness.

WHR (Waist-Hip Ratio): The ratio of waist to hip circumference, it is an important indicator for determining central obesity.

Basal Metabolic Rate: Basal Metabolic Rate is the total energy consumed in a day when the body is awake and quiet, not affected by exercise, physical objects, nervousness, external temperature changes, etc.

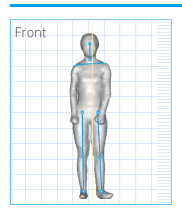
## **Body Composition History**

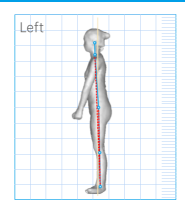


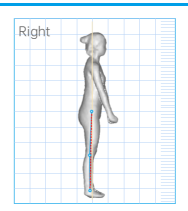
# Posture Analysis Report Score 65

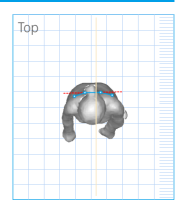
ID: ge\*\*\*ei@suanier.co... Gender: Female Height: 5 ft. 6 in. Age: 31 Test Date/Time: Feb 26,2021,16:16 Compared To The Last Score +0







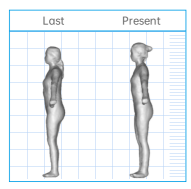




## Posture Evaluation Overview \* To ensure the data accuracy, please wear tight clothes

	Values	Evaluation Conclusion	Risk Warning
Forward Head Posture	0.4°	Possible forward head posture	Forward head may lead to pain and discomfort of neck and shoulders, even cervical degeneration and physiological curvature change if the symptom lasts for a long time.
Head Tilt	0.0°	Normal	
Rounded Shoulders Posture(left side)	5.9°	Normal	
Rounded Shoulders Posture(right side)	6.8°	Normal	
Uneven Shoulders	0.8in.	Possible uneven shoulders(high on left and low on right)	Uneven shoulders may lead to chronic pain of neck and shoulders, accompanied by the symptoms such as scoliosis, pelvic displacement and leg length discrepancy.
Anterior Pelvic Tilt/Posterior Pelvic Tilt	72.0°	Possible anterior pelvic tilt	Anterior pelvic tilt/posterior pelvic tilt may lead to lumbar muscle strain, organ ptosis and pelvic floor muscle weakness.
Left Knee Evaluation	72.0°	Possible left knee forward bending	Knee hyper extension or forward bending may change the mechanical
Right Knee Evaluation	71.1°	Possible right knee forward bending	structure of knee joint and increase the damage risk of meniscus, ligament and joint capsule.
Leg Type	Left leg:70.9° Right leg:70.9°	Possible X-shaped legs	Abnormal leg type may result in the mechanical dysfunction of the lower limbs, increase the injury risk of knee joint and lead to the posture and symptoms of pelvis and spine.

# Body Circumferences Inches



								High	i-accuracy
Circumferences	Left	Right	Chest	est Waist	Hip	Left	Right	Left	Right
	Arm	Arm	Criest	Waist	Пр	Thigh	Thigh	Leg	Leg
Present	11.3	10.9	34.8	29.3	36.3	20.5	20.5	12.8	12.9
Last	11.4	11.1	34.8	30.8	36.8	19.1	22.0	11.7	12.2
Compared To Last Time	-0.1	-0.2	0.0	-1.5	-0.5	+1.4	-1.5	+1.1	+0.7